

Tasker JT4-082-90 (27 Jul 90)

Target: Unidentified compound at SG1A [REDACTED]

EEI:

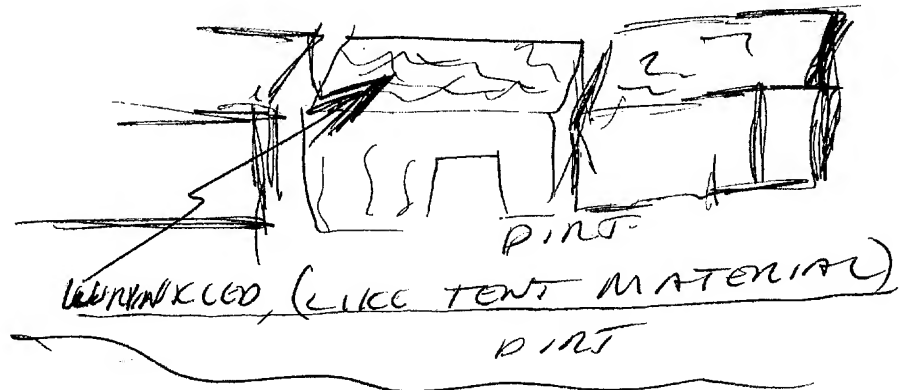
1. Describe the compound in detail.
2. What is the purpose of the compound?
3. What people/group is associated with the compound?
4. Provide any other information available.

OPB
27 JUL 90
0939 LMS
KCM WST
SOLO

P.I. VERY SLEEPY (FROM MEDICINE)
A.V. PREVIOUS SESSION.

~~CP~~

VISUAL: (LINED UP "HUTS")



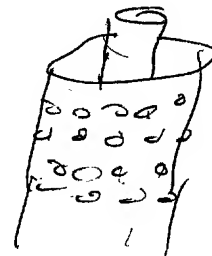
AOL BAK: IMPRESSION OF
SMTH BKG BEING COVERED W/CANVAS,
+ LOOKING NO DIFFERENT FROM
THO OTHER ? (TENTS?)

CONFUSION. BAK:

LOOKS, FEELS, ETC. LIKE
A TENT, BUT TENTS ~~ARE~~ ~~AREN'T~~
FLAT ON TOP.

90

VISUAL:



AOL BAK LIKE ^{ON} A DIESEL
TRUCK.

0 2

~~900~~

VISUAL:

BOARD "SLAT" FENCE JAMMED
UP CLOSE TO A TRAILER TO
FORM A LITTLE PRIVATE
BACK YARD FOR KLOS.

A1 БУК:

FRUSTRATION

CAN'T GET THE SESSION STARTED FOR ALL THE VISUALS INTERRUPTING.

900727

900727
900082mm

A: Across

UP + DOWN
VERY WAVY.

B. ^{5 FT} WATER.

A! Across

Fratt

UNSVU

5/1/55

B: LAND/VEGETATION INTFC,

VISUAL!

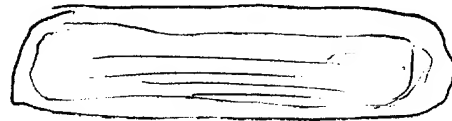
DIRT PATH/ROAD LEADING
THROUGH SHORT, THICK
FOLIAGE TO WATER. W/
BOAT IN DISTANCE.

VISUAL:
7-8 TIRES LINED UP IN
A ROW

VISUAL: "THINGS" HANGING
DOWN FROM TREE LIMBS

AOL BAK: LIKE LISTER BAGS

VISUAL: LONG, ROUND,
OBLONG "THING" LYING
ON GROUND:



900727

900082

A: ALPHAS
BEING
ANALYZED
EVEN

B: STRUCTURES

AOL BAK: EVENLY SPACED ROW
OF STRUCTURES.

(READ BACKGROUND INFO)

SG1A

4

S4: PURPOSE OF THE COMPOUND.

S2 D AT OF T AC A/S.
(COMPOUND)
(PURPOSE)

TRANSMISSION
SAFETY
SECURITY
DENIAL
HIDING
ACCESS

~~ATTEMPTED~~
S4 1/2 IMPRESSION OF RUM? (NOT U.S.) INVOLVEMENT.

S4 1/2 WOOD FRAME HOUSE NEARBY
IS INVOLVED

VISUAL ~~SHORT~~ ^{SMALL} PIPES
FOR LOADING/TRANSPORTING
LIQUIDS OF SOME KIND.

IMPRESSION OF MOSTLY METAL SURFACE.

LT. GRAY "BANDS" OF RUBBERIZED WIRES.
(AOLI CMUGS WOLPORDINE)

5

S4: WHAT GROUP IS ASSOCIATED?

AOL RUC
MED ALLIANCE.

CONFIRMATION

CONF. RUC
WHAT?!!?

(ENU) IMPRESSION OF ATTACHMENT TO
MED ALLIANCE COUNTRY BUT NOT FIND
PROOF.

~~BACK~~

SESSION END 1043